

**AMENDMENTS TO THE SPECIFICATION:**

Please insert the following new heading between paragraphs [0009] and [0010]:

**“BRIEF SUMMARY OF THE INVENTION”**

Please insert the following new heading and paragraphs after paragraph [0015]:

**“BRIEF DESCRIPTION OF THE SEVERAL VIEWS OF THE DRAWINGS”**

- [0015.1] Fig. 1A is a cross section of a boiling receptacle;
- [0015.2] Fig. 1B is a top view of the boiling receptacle;
- [0015.3] Fig. 1C is a cross sectional view of a fixed support;
- [0015.4] Fig. 1D is a longitudinal sectional view of the fixed support;
- [0015.5] Fig. 1E is a top view of the fixed support;
- [0015.6] Fig. 2A is a cross sectional view of a cover with a filter;
- [0015.7] Fig. 2B is a cross sectional view of the filter;
- [0015.8] Fig. 2C is a top view of the filter;
- [0015.9] Fig. 3A is a cross sectional view of a pressure seal;
- [0015.10] Fig. 3B is a top view of the pressure seal;
- [0015.11] Fig. 4 is a cross sectional view of a complete boiling receptacle;
- [0015.12] Fig. 5A is a cross sectional view of a receptacle for strained items and/or  
to serve;
- [0015.13] Fig. 5B is a top view of the receptacle for strained items and/or to serve;
- [0015.14] Fig. 6A is a cross sectional view of a second common cover;
- [0015.15] Fig. 6B is a top view of the second common cover;
- [0015.16] Fig. 7 is a cross sectional view of a microwave multi-boiling appliance;
- [0015.17] Fig. 8 is a cross sectional view of the boiling receptacle;

- [0015.18] Fig. 9 is a cross sectional view of the boiling receptacle;
- [0015.19] Fig. 10 is a cross sectional view of the multi-boiling appliance in operation;
- [0015.20] Fig. 11 is a cross sectional view of the multi-boiling appliance in operation; and
- [0015.21] Fig. 12 is a cross sectional view of the receptacle for strained items and/or serve with liquid.

Please replace paragraph [0017] with the following amended paragraph.

[0017] PARTS (numbered as FIGURES): BOILING RECEPTACLE 40 - (~~FIGURE 1~~ FIGURE 1A - Cross Section and ~~FIGURE 1.1~~ FIGURE 1B - top view): the cylinder-shaped, receptacle, containing either in its first opening 1 or first part 31 an outside thread 30, in order to have the COVER 41 WITH A FILTER 8 (see ~~FIGURE 2~~ FIGURE 2A) may be threaded thereto; it contains in its bottom wall 31', a very small excavated hole 2 in the thickness of this wall, in the format of a half hollow sphere with larger diameter (0.5mm) turned outwards, intended to form a Safety Valve 13 together with the external part 4 which is a FIXED SUPORT (see ~~FIGURE 1.2~~ FIGURE 1B - Cross section, ~~Figure 1.3~~ FIGURE 1C - Longitudinal section and ~~FIGURE 1.4~~ FIGURE 1D - Top view), in a rectangular lug shape, where the PRESSURE SEALING 50 PIECE - (see ~~FIGURE 3~~ FIGURE 3A) will be fitted; it further has a small base 3 which is ring-shaped or tapered axially opposing to the first opening 1 (extension of lateral walls beyond the bottom), which serves as a base to the piece, when the latter has its opening upwards; still in its outside part, it has a hollow lug (5) in horizontal extensions (6), which serves to grip this receptacle whatever position, whose utility is distinguished when it is very hot.

Please replace paragraph [0018] with the following amended paragraph:

[0018] COVER 41 WITH FILTER 8 - (~~FIGURE 2~~ FIGURE 2A - Cross Section) containing a FILTER (see ~~FIGURE 2.1~~ FIGURE 2B - Cross Section and ~~FIGURE 2.2~~

FIGURE 2C- Top view): it is made by injection at stainless steel filter 8 edges, having circular format and smooth edge, containing small holes 11 with less than 1 mm thick at the surface, and serve to filter the coffee powder, allowing the liquid to pass, however retaining powder, and likewise tea or similar particles; it contains an inner thread 9 to fasten threaded 12 to the first opening 1 of COMPLETE BOILING RECEPTACLE 40 (see FIGURE 4); it will be made in three dimensions with small holes 11 according to its destination: for coffee, soluble products, water or tea; and for milk or chocolate; externally, near threaded mouth, it has at least two pins 10 which will be fitted into the RECEPTACLE FOR STRAINED ITEMS AND/OR TO SERVE 42 ON THE TABLE (see ~~FIGURE 5~~ FIGURE 5A).

Please replace paragraph [0019] with the following amended paragraph:

[0019] PRESSURE SEAL - (~~FIGURE 3~~ FIGURE 3A- Cross Section and ~~FIGURE 3.1~~ FIGURE 3B- Top view); a rectangular format plastic piece, having in one of its ends and at the width part, the added form of a convex half sphere which will fit into the concavity 2 existing at the bottom of the BOILING RECEPTACLE (see ~~FIGURE 4~~ FIGURE 1A) for sealing, it being fastened to the lug- receptacle 14 of the outside bottom of the COMPLETE BOILING RECEPTACLE 40 (see FIGURE 4), thereby forming a SAFETY VALVE 13 of this receptacle.

Please replace paragraph [0020] with the following amended paragraph:

BASIC BOILING RECEPTACLE 40 - (FIGURE 4, Cross section): formed by the set of parts of the BOILING RECEPTACLE (see ~~FIGURE 1~~ FIGURE 1A) of the COVER WITH FILTER (see ~~FIGURE 2~~ FIGURE 2A) threaded thereto 12 and by the SAFETY VALVE 13 formed with the fitting to the receptacle 14 of the PRESSURE SEAL (see ~~FIGURE 3~~ Figure 3A). This BASIC BOILING RECEPTACLE, in itself constitutes a Multiboiling Appliance 50 representing the concept or spirit of the invention and can

operate individually, by following certain technical cautions, if coupled to other receiving bases of liquids, such as a common aluminum bowl, for example.

Please replace paragraph [0021] with the following amended paragraph:

[0021] RECEPTACLE FOR STRAINED ITEMS AND/OR TO SERVE - (~~FIGURE 5~~ FIGURE 5A- Cross section and ~~FIGURE 5.1~~ FIGURE 5B- Top view): cylindrical receptacle, having throughout dimension of its lateral walls and bottom, plastic-covered 43 and bowl-shaped aluminum piece 18 forming the receptacle, intended to prevent direct action of microwaves in the liquid inside it; it has a second upper opening 15 of a larger diameter above the liquid flowing nozzle 17 which serves to form an internal protrusion 33 where the cover of BASIC BOILING RECEPTACLE (see FIGURE 4) will be supported and fitted, turned 180° (upside down), which also will be fastened through fitting of cover pins 10 into the fit openings 16 existing at upper walls 34 of the draining opening 35 of this receptacle, which also has a lug 19 in rectangular wing format to be gripped by the second opening 15, this lug 19 containing openings 20 at upper and bottom horizontal parts which connect it with the receptacle.

Please replace paragraph [0022] with the following amended paragraph:

[0022] SECOND COMMON COVER 44 - (~~FIGURE 6~~ FIGURE 6A- Cross Section and ~~FIGURE 6.1~~ FIGURE 6B- Top view); made in plastic, with a cylindrical format, it contains in its upper part two parallel lowerings 22 to hold it through finger fitting, and a cylinder-shaped lateral wall 21 containing a rectangular hollow 23 intended both to fit into the a second upper opening of the RECEPTACLE FOR STRAINED ITEMS AND/OR TO SERVE 42 - (see ~~FIGURE 5~~ FIGURE 5A) and over the bottom 24 of the BOILING RECEPTACLE 40 (see ~~FIGURE 4~~ FIGURE 1A), when it is in reverse position, at 180° (upside down), forming the MICROWAVE MULTIBOILING APPLIANCE 50 (see FIGURE 7).

Please replace paragraph [0023] with the following amended paragraph:

[0028] MICROWAVE MULTIBOILING APPLIANCE 50 - (FIGURE 7 - Cross Section; formed by the mounted and coupled assembly of above-described parts, namely: BOILING RECEPTACLE 40 (see ~~FIGURE 1~~ FIGURE 1A); COVER 41 WITH FILTER 8 (see ~~FIGURE 2~~ FIGURE 2A); PRESSURE SEAL (see ~~FIGURE 3~~ FIGURE 3A); RECEPTACLE FOR STRAINED ITEMS AND OR TO SERVE 42 (see ~~FIGURE 5~~ FIGURE 5A), intended, in this position, with or without upper cover, to work as a multiboiler of liquids such as water, tea, coffee, milk, chocolate, etc.

Please replace paragraph [0026] with the following amended paragraph:

[0026] Then, one takes the RECEPTACLE FOR STRAINED ITEMS AND/OR TO SERVE 42 of ~~FIGURE 5~~ FIGURE 5A, by turning it 180°, upside down, makes the fitting of its second opening 15 into the external pins 10 of the cover 41 of the BASIC BOILING RECEPTACLE 40, thereby forming the MICROWAVE MULTIBOILING APPLIANCE 50 IN OPERATION - POSITION OF PREPARATION (see FIGURE 10), which in this position, for temperature preparation to extraction under pressure, it should be taken to the inner center of the Microwave Oven and after closing the oven cover, the maximum temperature should be driven for one minute (full at half volume of the receptacle) far up to two minutes (full at total volume of the receptacle), the quantity of liquid in the receptacle depending on the temperature preparation which, in being higher, will need additional time, contrary to the quantity of powder used that, in being higher, one will need less time for elevation to the same temperature as desired. Such a temperature of preparation the liquid aims to raise it from 55°C to 75°C approximately, which occurs both in this time or in another, according to the oven used and specific instructions given.

Please replace paragraph [ 0027] with the following amended paragraph:

[0027] After the preparation time, the MICROWAVE MULTIBOILING APPLIANCE 50 is removed from the oven and should be rotated 180°, thereby inverting its position, the RECEPTACLE FOR STRAINED ITEMS AND/OR TO SERVE 42 (see ~~FIGURE~~ FIGURE 5) remaining in the lower part, and in the upper part, inverted at 180°, the BASIC BOILING RECEPTACLE 40 (see FIGURE 4), thereby forming the MICROWAVE MULTIBOILING APPLIANCE 50 IN OPERATION in BOILING POSITION (see FIGURE 11), which will be taken once more to the center of the microwave oven, and at no time the appliance should be placed in a proximity near to or lower than 3 cm of oven laterals, that is, out of the rotary dish, or further, together with another metallic piece, since it could cause sparking and damage the oven.

Please replace paragraph [0028] with the following amended paragraph.

[0028] After one minute and thirty seconds (or in accordance with instructions for the specific oven), at the maximum temperature, the liquid composed of water and coffee will start boiling inside the BASIC BOILING RECEPTACLE 40 which, in accumulating internal pressure with the vapor 27 will expel the liquid of boiling coffee outwards, which will be done by the only outlet, through very small holes 11, 28 existing in the stainless steel filter, which will allow only the release of liquid added from coffee properties, retaining the powder. The liquid coffee will pass through the filter 8 and will fall ~~ready~~ ready 29 into the RECEPTACLE FOR STRAINED ITEMS AND/OR TO SERVE 42 (see FIGURE 11).